ABSTRACT

A device for the targeted, controllable deliver or drawing of a liquid or viscous substance, comprises a reservoir that is, in particular, cylindrical, inside of whichand a plunger (6) is displaceably guided that subdivides the reservoir into a storage space (1) for the viscous substance and a pressure space (2) for gas. The storage space (1) for the viscous substance leads to a discharge opening (8) for the viscous substance, and an insert (9) is placed in the pressure space (2) inside the reservoir and contains at least one gas generator cell (3) and a circuit for controlling the running time (5). The invention is characterized in that the wall of the reservoir (7) is, at least in sections, multilayered and translucent, whereby at least two layers are made of different chemical substances.

DCDS01 APATEL 99611v2